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#### State of Nevada Dept. of Conservation & Natural Resources

### Division of Water Resources





#### Water Rights Database, Page 1

**General Information** 

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General Information

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**Application No.:** 

27768

Application Status: CER

Certificate No.: 8979

Owner(s): WILDLIFE DIVISION-NEVADA; Status: CERTIFICATE

Basin Name: SPRING VALLEY Sub Basin: Basin: 184

**Basin Status:** 

Region: CENTRAL County: WHITE PINE

Source: UNDERGROUND Source Description:

**Project Name:** 

Decree Name:

Use: WILDLIFE

Period Start: 0101 Period End: 1231

Point of Diversion Information: Qtr-Qtr: SW Qtr: NE Sec: 02 Twn: 12N **Rng: 67E** 

Duty Balance: 6.52 MGA Div Balance: 0.03

Acre-Feet Storage: 0 Well Log Nos.: 15172

Remarks 1:

#### AMENDED

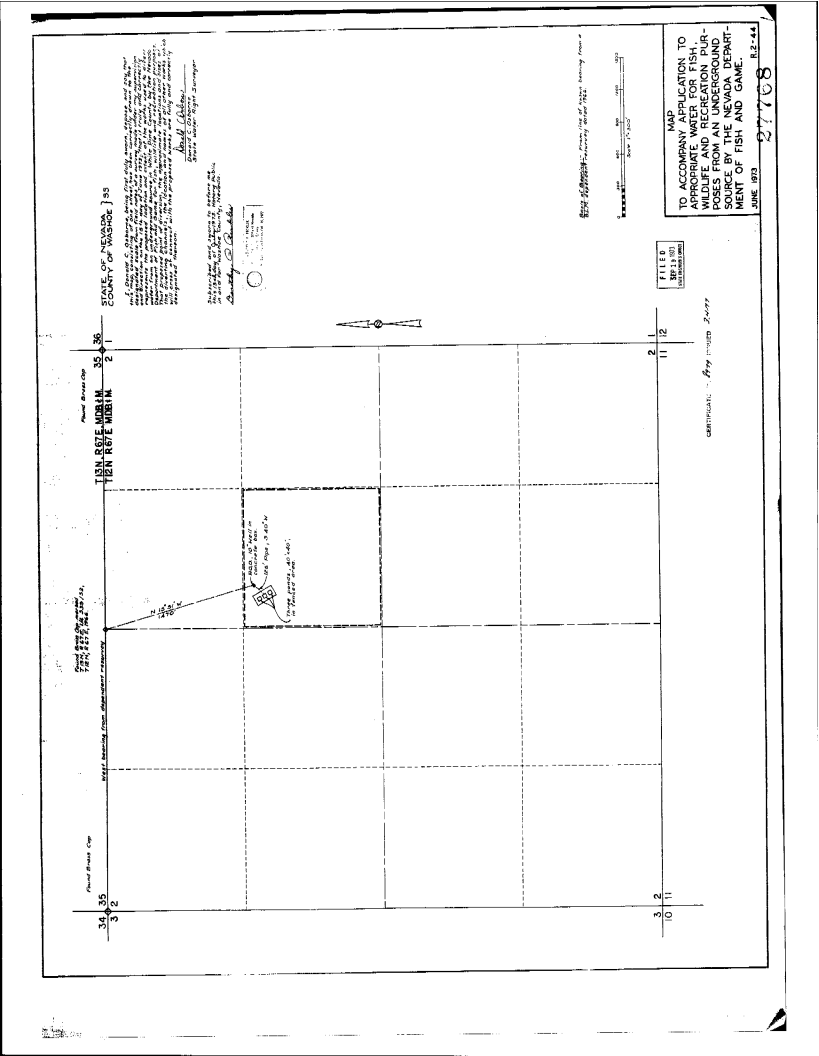
## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

<b></b>	of filing in State Engineer's Office SEP 1 9 1973		
	SEP 9.7 1073		
	NOV 1 6 1973		
Corre	cted application filed		
Map	filed		
	The applicant State of Nevada, Department of Fish and Game		
	Reno , County of		
	of Nevada 89510 , hereby makes application for permission to appropriate the public		
	rs of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-		
	if a copartnership or association, give names of members.)		
	The source of the proposed appropriation is underground  Name of stream, lake or other source.		
1.	Name of stream, lake or other source.		
	O 7 second-feet		
2.	The amount of water applied for is O. 2second-feet Oue second-foot equals 448.83 gals. per min.		
	(a) If stored in reservoir give number of acre-feet.		
3.	The water to be used for Fish, Wildlife and Recreation		
	If use is for:		
	(a) Irrigation (state number of acres to be irrigated)		
	(b) Stockwater (state number and kinds of animals to be watered)		
	(c) Other use (describe fully under "No. 12, Remarks")		
	(d) Power:		
	(1) Horsepower developed		
	(2) Point of return of water to stream.		
	(2) Point of return of water to stream.		
. 5.	The water is to be diverted from its source at the following point: within the SW NE's of		
	Section 2 T 12N R 67E M.D.B.SM. from which point the North & Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,		
	corner of said Section 2 hears N. 15° 51' W. 1.470 feet it should be stated.		
6.	Place of use SWZ NEZ of Section 2 T.12N R.67E M.D.B.&M.  Describe by legal subdivision, if on unsurveyed land it should be so stated.		
7.	. Use will begin about Jan. 1st and end about Dec. 31st , of each year.  Month Month		
8	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and		
,	The water will be diverted through		
	underground pipe lines to small ponds used to propagate rare and  State manufer in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, frames, or other conduits.		
	State manuter in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, formes, or other conduits.		
	endangered species of fish.		

9.	Estimated cost of works \$2,000	
10.	Estimated time required to construct works	
	Estimated time required to complete the application to beneficial use. Five years	
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.	
App	olicant. Nevada Department of Fish and Game	
Con	By s/ Frank W. Groves Director - 1100 Valley Road  npured 1k/cm 1k/ga Reno, Nevada 89510	
	APPROVAL OF STATE ENGINEER	
	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the	
folk	owing limitations and conditions:	
ur pl	This permit is issued subject to all existing rights on the curce. It is understood that the amount of water herein granted only a temporary allowance and that the final water right obtained der this permit will be dependent upon the amount of water actually aced to beneficial use. It is also understood that this right must low for a reasonable lowering of the static water level at exmittee's well due to other groundwater development in the area.	
A	measuring device must be installed and measurements of water use	
ke	ept. The well shall be equipped with a 2-inch opening for measuring	
<u>.de</u>	opth to water. If the well is flowing, a valve must be installed	
ar	nd maintained to prevent waste. The State retains the right to	
"re	gulate the use of the water granted berein at any and all times.	
The	amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and	
not	to exceed 0.2 cubic feet per second , but not to exceed	
32	2.6 million gallons annually.	
Act	tual construction work shall begin on or before August 28, 1974	
Pro	of of commencement of work shall be filed before September 28, 1974	
Wo	rk must be prosecuted with reasonable diligence and be completed on or before. August 281975.	
Pro	of of completion of work shall be filed before. September 28, 1975	
Ap	plication of water to beneficial use shall be made on or before August 28, 1978	
Pro	of of the application of water to beneficial use shall be filed on or before	
Ma	p in support of proof of beneficial use shall be filed on or before.	
Cor Pro	nmencement of work filed OCI 2 9 1975  IN TESTIMONY WHEREOF, I ROLAND D. WESTERGARD  State Engineer of Nevada, have hereunto set my hand and the seal of my office, this 28th day of February  tural map filed.	
Сег	tificate No. 1979 Issued 3-4-77 A.D. 19. 74	
Kec	orded Bk Page State Enginer State Enginer	

#### THE STATE OF NEVADA CERTIFICATE OF APPROPRIATION OF WATER

Glen K. Grif	Lithe Director hes presented to the State Regiment
and of Application of	Water, to Beneficial Use, from the standard of
dergrout	nd source
an unwersered	rearing pends
'3 42 4	so and rectartion
fish, Wildi	the source is as follows: SWA NEA Sec. 2. T 12N
reposes. The point of diversion of water from	from which the Na corner of the said
R. 67E . MDB6M. Or at a DOIDE	distance of 1.470 ft.
Sec. 2 bears N. 15° 51' Was	a distance of 1470 ft.
tuated in White Pine Con	
Now Know YE, That the State Engineer	under the provisions of NRS 533.425, has determined the date,
ource, purpose, amount of appropriation, and	the place where such water is appurtuant, as follows:
Name of appropriator	Department of Fish and Game
Post-office address Reno,	Nevada
Amount of appropriation. 0.0278	cfs. but not to exceed 6.52 mile
January.	Let to Dacement 2185 December 1
	September 19. 19/1 and the state of the stat
	The company manager of the transfer of the company
	Atamotes: DV Adda, Lagger and Control of the Contro
1 exceptor	CONTROLL
25 ft none	is located in the second secon
	o water is a second
point of diverge fish	and the state of t
dangered apactés	- she permit
Detro de la la companya de la compan	subject to the terms of the permit.
This certificate is industry	
	and the same of th
***************************************	
The right to water hearing determined in	Henlied to the amount which can be bescholdly used not to award the day the place and for the purpose as an furth better large again means
OMITET NO.	NY WHEREOF, L. ROLAND D. WESTERGARD, State Bodison
1p/1k/ga	of Nevada, have hereunto set my hand and the seed or my
mt Bank	4th day of March AD 1977
Recorded County Records.	delle veg
	(59) 4600



om 2420-1 (September 1970) Section UNITED STATES SW W NE W DEPARTMENT OF THE INTERIOR District BUREAU OF LAND MANAGEMENT Nevada Elv County WELL RECORD White Pine 3. Name of Site lob Name 1. Job Number Shoshone Shoshone Fish Pond Well Date Site selected by Donald Cain Address (include zip code) 5. Driller (name) Holden, Utah Cecil M. Stephenson Completed 7. Date well started 6. Type of drilling rig used 16-24-71 7-7-71 Churn Drill 8. Topographic setting (in valley, on hill, etc.) USGS, Wheeler Prak Quadrangle, Hevada, white Pine Determined byCo. 1:62500, 15 minute series (topographic) 40 ft. Flat 9. Attitude of land surface (ft) 5790 Contour interval Land surface X Lund surface 11. Static water level (ft below) Top of casing 10. Total depth (ft below) Top of casing 385 to 441 feet 12. Aquifer(s) and depths 170 to 383 feet, 27 to 162 feet; gravel & sand sand gravel & sand 13. Shut-in pressure (flowing well, psi) Determined by PSI <del>Cauge</del> , Flowing Bailing Pumping after (hrs) 14. Yield (gpm) discharging at (gpm) after (brs) feet 15. Drawdown discharging at (gpm) after (hrs.) feet hardness odor taste color 16. Quality of water Clear below land surface (/t) Distance top above Depth (/t/ to (//) Weight (//) Diam. (in) Type P 0.046 17. Casing 8 Weight (//) Depth (/t) to (/i) 421 Diam. (in) <sup>Type</sup>Standard Black Steel Size Type None Spacing Depth (ft) 421 to (ft) 441 18. Perforations Depth (ft) Well equipped with 20ft, screen

Cecil V. Grephenson

21. Remarks W Li is equipped with 20 feet of screen manufactured by the Cook Well Strainer

Company, it is set 100m 421 inc. to 441 feet. The well is grouted on the outside

of the 8 inch casing from the surface to 50 feet deep.

Tyrre

19. Pump

20. Information obtained from (space)